8 94 79388
USE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

3.		NJFORM			<i>,</i>	Generator			۔ ا	Manifest	1	Page 1	nformat	tion in tr	ne shaded areas
I		WAST	E MAN	IFEST	lc	ADIC	2181615	51100	015191			of / is			by Federal law.
ı	្ស	00910	as $A$	ireco	aft.	Com	pany	* 3*	MSS	R. Tuel C6-10	1	8	94		388
	7	<b>プロアンクリ</b>	ace •	$\Box A = 9$	リカミヘコ	>	venu	د				te Generator			
	4. Ge 5. Tr	nerator's P	Company N	3) 53. Name	3-79	126	0R 6.	(213) 5 US EPA	33 - ID Number	7231	C. Su	A H Q ite Trensport	3 6 67 8 1D	00	5698
	J	Aller House			tal:	Servic	es TCIA	IDIO 518	8 Q	8131617		naporter's P			268-3
	7. Tra	ansporter 2	Company N	lame			8.	US EPA	ID Number			naporter's P			
ŀ		-	acility Name				10.	US EPA	ID Number			ite Facility's			
۱	7	215	<b>5.</b> 1	ndusi Rank			Þ <sub>.</sub>				LÇ	MDO Phone	91	03	0191919
ı	L							4 DIO191	710131	0191913		13) 56		-71	W
		,	9	•••				ss, and ID Num		12. Con	tainers	13. Tota Quan	ıl l	14. Unit ,	i. Waste No.
	a. <b>F</b>	RQ. V	Naste	2 · Co	orros	ive	Liquid	, N.O.	Se	No.	Туре			Wt/Vol	State
	(	Nitria	Naste Laci	4)			•	•		0.0.1	TT	0.3.0.		G	EPA/Other
	<u></u>					UN	1/60	) (Da	302)	01011	1   8	0000	00		<b>DOO 2</b> /4 State
		(0)	OTE-S	5478	رع									ئد.	EPA/Other
	C.	***					· · ·			111	<b> 1</b>				State
	<b>.</b>					•						i	,		EPA/Other
		1,			, ,					111			L_		
	d.											, N.			State
											1				EPA/Other
The second secon		NASTE NITE Hydr	ACCEPTIONS TO ACCEPTION AC	TANCE LID (	NO. : 0 - 15 Icid	7. 0-5	7. Dis	adjum L solved 1	anium ( auryl S Litanius	iulfate • 0-3%	a.	Indling Codes	s for W	astes L b. d.	
The second community of the second control o	(A)	NASTE NITTI Hydr Butyl	ACCEP ic Ac afluor Celh	TANCE cid ( ric A usolve	No.; 0-15  c/d 8 0+	70 0-5 170	74 Dis	edjum L solved 9	anium auryl = i taniui	hem Mi ulfate o-371	a.	15		b	isted Above
the communication of the state	(A) 15. S I V + E	NASTE NITTI Hydr Butyl	ACCEP ic Ac afluor Celh	TANCE cid ( ric A usolve	No.; 0-15  c/d 8 0+	7, 0-5 17, Information entrs, a	7. Pia Vont Cont lo not gener	edjum L solved 9	anium G auryl S itanium Zd-/ Chemi into Volum	hem Mil bulfate 0-371 00-95 trec sewer	at or	800- Wat	#2 eru	A y	9300 · Po If un
	15. S 1 + E 16.	WASTE NITE Hydr Butyl pecial Hand n Co not de merge SENERATO and are class	ACCEPTION ACCEPTED AC	TANCE LID ( LID ( LID A	No.: 0-15 1c(d  R O- Additional accid vapor turn ipons	information ent s, a to a declare th	cont lo not gener uide	edjem L o-19 solved 9 tact C wash rator o #60 a	anium ( auryl S itanium Them; into Volum E naignment a	hem Miliulfate  0-37  007	a+	800 - Wat. pprox + #	# 2 er u 4	d. d. d. d. d. d. d. d. d. d. d. d. d. d	9300 · Do
	15. S H	MASTE NITE Hydr Butyl pecial Hand on de merga SENERATO and are class ational government and or be economiced.	ACCEPTION OF LAND OF L	TANCE LID A	Additional accided acc	Information  Infor	Contion not general at the contare in all read of the practic fromment; Of	Hact Che wash ator a pects in proper place to reduce cable method	chemical into the condition of treatment all quantity	ber Miles III of the Sewer III of transport III storage, or generator, It	a.  c.  c.  curately by highway of was disposa	800 - Wat. PProx # #  / described a vay according	42 eru 4 above t g to ap	d.  d.  d.  yay  yay  yyay  oy prope plicable  degree to me w	9300 · De IF un · DOT · 2402 or shipping name
	15. S 1. 16. Printe	Pecial Hand Pecial Hand Pecia	ACCEPTION OF LAND OF L	TANCE LID A	Additional accided acc	Information  Infor	Contion not general at the contare in all read of the practic fromment; Of	act Character of this corepects in proper place to reduce the method R, if I am a sm available to m	chemical into the condition of treatment all quantity is and that it	bern Miles III of the Company of the	a + Or A Promise Courately by highway of was disposa ave made	800 - Wat. PProx + ## y described a year according the generated is currently avide a good fail	42 eru 4 above t g to ap	d.  d.  d.  yay  yay  yyay  oy prope plicable  degree to me w	9300 . De IF 4 m DOT 2402.  or shipping name international and chich minimizes the simize my waste
	16. S I V + B 16. Printe	Pecial Hand Pecial Hand Potential Hand Potential Hand Potential Hand BENERATOR Indiana largo be econor present and present and present and do typed No.	ACCEPTION OF LAND OF L	TANCE LID A USOIVE Hitions and A FRES FICATION: ked, marker gulations. generator, loticable and at to human the best wa	Additional accided accided accided accided and label and label and label as the management of the second accided as the management of the second accided as the second accided accided as the second accided as the second accided accided as the second accided as the second accided accided accided as the second accided accided as the second accided acc	Information en + Control en + C	cont lo not gener at the conte are in all res program in d the praction ironment; Oil thod that is	act Character of this corepects in proper place to reduce the method R, if I am a sm available to m	chemical into the condition of treatment all quantity is and that it	ber Miles III of the Sewer III of transport III storage, or generator, It	a + Or A Promise Courately by highway of was disposa ave made	800 - Wat. PProx + ## y described a year according the generated is currently avide a good fail	42 eru 4 above t g to ap	d.  d.  d.  yay  yay  yyay  oy prope plicable  degree to me w	9300 De IF 4 m. DOT 2402.  or shipping name international and the control of the
	15. S I I I I I I I I I I I I I I I I I I	Pecial Hand Pecial Hand Potential Hand Potential Hand Potential Hand BENERATOR Indiana largo be econor present and present and present and do typed No.	ACCEPTION OF LAND OF L	TANCE LID A USOIVE Hitions and A FRES FICATION: ked, marker gulations. generator, loticable and at to human the best wa	Additional accided accided accided accided and label and label and label as the management of the second accided as the management of the second accided as the second accided accided as the second accided as the second accided accided as the second accided as the second accided accided accided as the second accided accided as the second accided acc	Information en + Control en + C	cont lo not gener at the conte are in all res program in d the praction ironment; Oil thod that is	act Character of this corepects in proper place to reduce the method R, if I am a sm available to m	chemical into the condition of treatment all quantity is and that it	bern Miles III of the Company of the	a + Or A Promise Courately by highway of was disposa ave made	800 - Wat. PProx + ## y described a year according the generated is currently avide a good fail	42 eru 4 above t g to ap	d.  d.  d.  yay  yay  yyay  oy prope plicable  degree to me w	9300 . De IF 4 m DOT 2402.  or shipping name international and chich minimizes the simize my waste
	15. S I I I I I I I I I I I I I I I I I I	Pecial Hand Pecial Hand Pecia	ACCEPTION OF THE PROPERTY OF T	TANCE LID A  USAIVE  Itions and A  of A  FIRE  FICATION: ked, marker gulations. cticable and at to human the best wa  1 7  dgement of	Additional Action Additional Action A	Information  Infor	contilo not general in all results from all results from an in all results from an in different in all results from an in different in all results from an in different in all results from an in all results	ents of this corespects in proper place to reduce the method.  Signature  Signature	chemical into the condition of treatment all quantity is and that it	bern Miles III of the Company of the	a + Or A Promise Courately by highway of was disposa ave made	800 - Wat. PProx + ## y described a year according the generated is currently avide a good fail	42 eru 4 above t g to ap	d.  d.  d.  yay  yay  yyay  oy prope plicable  degree to me w	9300 De II + 4 m. DOT 2402 or shipping name international and I have determined thich minimizes the imize my waste Month Day 10 5 2 8
	16. SPrinte  Printe  17. T  Printe	pecial Hand n Control  Butyl  pecial Hand  n Control	ACCEPTION OF THE PROPERTY OF T	TANCE LID A  USAIVE  Itions and A  of A  FIRE  FICATION: ked, marker gulations. cticable and at to human the best wa  1 7  dgement of	Additional Action Additional Action A	Information  Infor	contilo not general in all results from all results from an in all results from an in different in all results from an in different in all results from an in different in all results from an in all results	solved 7  Hact Chem be a composed of this composed in proper place to reduce able method R, if I am a smarallable to m  Signature  Signature	heminate a condition ce the volume and that it	bern Miles III of the Company of the	a + Or A Promise Courately by highway of was disposa ave made	800 - Wat. PProx + ## y described a year according the generated is currently avide a good fail	42 eru 4 above t g to ap	d.  d.  d.  yay  yay  yyay  oy prope plicable  degree to me w	or shipping name international and which minimizes the similar my waste of the
	16. SPrinte  Printe  17. T  Printe	Pecial Hand Pecial Hand Pecia	ACCEPTION OF THE PROPERTY OF T	TANCE LID A  USAIVE  Itions and A  of A  FIRE  FICATION: ked, marker gulations. cticable and at to human the best wa  1 7  dgement of	Additional Action Additional Action A	Information  Infor	contilo not general in all results from all results from an in all results from an in different in all results from an in different in all results from an in different in all results from an in all results	ents of this corespects in proper place to reduce the method.  Signature  Signature	heminate a condition ce the volume and that it	bern Miles III of the Company of the	a + Or A Promise Courately by highway of was disposa ave made	800 - Wat. PProx + ## y described a year according the generated is currently avide a good fail	42 eru 4 above t g to ap	d.  d.  d.  yay  yay  yyay  oy prope plicable  degree to me w	or shipping name international and which minimizes the similar my waste of the
	Printe R 18. T Printe	pecial Hand not de Butyl pecial Hand not de BENERATO Ind are class actional governer and it am a large to be econo- it am a large to be econo- to a large to	ACCEPTION OF THE PROPERTY OF T	FICATION: ked, marker gulations. generator, loticable ana at to human the best wa  1 - 7 dgement of	Additional Action Additional Action A	Information  Infor	contilo not general in all results from entry of the data is	solved 7  Hact Chem be a composed of this composed in proper place to reduce able method R, if I am a smarallable to m  Signature  Signature	heminate a condition ce the volume and that it	bern Miles III of the Company of the	a + Or A Promise Courately by highway of was disposa ave made	800 - Wat. PProx + ## y described a year according the generated is currently avide a good fail	42 eru 4 above t g to ap	d.  d.  d.  yay  yay  yyay  oy prope plicable  degree to me w	or shipping name international and which minimizes the similar my waste of the
	Printe R 18. T Printe	pecial Hand not de Butyl pecial Hand not de BENERATO Ind are class actional governer and it am a large to be econo- it am a large to be econo- to a large to	ACCEPTION OF LAND OF L	FICATION: ked, marker gulations. generator, loticable ana at to human the best wa  1 - 7 dgement of	Additional Action Additional Action A	Information  Infor	contilo not general in all results from entry of the data is	solved 7  Hact Chem be a composed of this composed in proper place to reduce able method R, if I am a smarallable to m  Signature  Signature	heminate a condition ce the volume and that it	bern Miles III of the Company of the	a + Or A Promise Courately by highway of was disposa ave made	800 - Wat. PProx + ## y described a year according the generated is currently avide a good fail	42 eru 4 above t g to ap	d.  d.  d.  yay  yay  yyay  oy prope plicable  degree to me w	or shipping name international and which minimizes the similar my waste of the
	Printe R 18. T Printe	pecial Hand not de Butyl pecial Hand not de BENERATO Ind are class actional governer and it am a large to be econo- it am a large to be econo- to a large to	ACCEPTION OF LAND OF L	FICATION: ked, marker gulations. generator, loticable ana at to human the best wa  1 - 7 dgement of	Additional Action Additional Action A	Information  Infor	contilo not general in all results from entry of the data is	solved 7  Hact Chem be a composed of this composed in proper place to reduce able method R, if I am a smarallable to m  Signature  Signature	heminate a condition ce the volume and that it	bern Miles III of the Company of the	a + Or A Promise Courately by highway of was disposa ave made	800 - Wat. PProx + ## y described a year according the generated is currently avide a good fail	42 eru 4 above t g to ap	d.  d.  24 - 24 - 24 - 24 - 24 - 24 - 24 - 24	or shipping name international and which minimizes the similar my waste of the
L	16. SPrinte  17. T  Printe  19. D  20. F	pecial Hand in Control of the Contro	ACCEPTION OF THE PROPERTY OF T	FICATION: ked, marker gulations and at to human to human the best was a digement of the best was a dig	Additional ACCI ACCI ACCI ACCI ACCI ACCI ACCI ACC	Information  Infor	cont lo not gener uide nat the conte are in all res program in d the practic ironment; Of thod that is	Signature  Signature  Signature	them in the condition of the and that it is an and that it is an analysis and that it is an analysis and the condition of the cond	trec sewer for transport ne and toxicit, storage, or generator, it can afford.	at or	800 - Wat  Pprox  # #  videscribed a vay according  ate generated a good fai	above to ap do to the railable ith effort	d.  d.  24 - 24 - 24 - 24 - 24 - 24 - 24 - 24	or shipping name international and linave determined thick minimizes the imize my waste m
L	16. SPrinte  17. T  Printe  19. D  20. F	pecial Hand n Control  Butyl  pecial Hand  n Control	ACCEPTION OF THE PROPERTY OF T	FICATION: ked, marker gulations and at to human to human the best was a digement of the best was a dig	Additional ACCI ACCI ACCI ACCI ACCI ACCI ACCI ACC	Information  Infor	cont lo not gener uide nat the conte are in all res program in d the practic ironment; Of thod that is	Signature	them in the condition of the and that it is an and that it is an analysis and that it is an analysis and the condition of the cond	refully and a for transport can afford.	a.  c.  c.  c.  c.  c.  c.  c.  c.  c.	800 - Wat  Pprox  # #  videscribed a vay according  ate generated a good fai	above by to aposition of the state of the st	9105 oy prope plicable degree to me w rt to min	or shipping name international and which minimizes that imize my waste month Day 10 5 2 8

80	print or	type. (Form designed for use on elite	(12-pitch typewriter).					Sacramento, Califol	/NI
\ *		NIFORM HAZARDOUS Waste Manifest	1. Generator's US EPA III		lanifest ument No. I <b>0</b> 1718	2. Page 1	1	n in the shaded areas uired by Federal law.	
	$\mathbf{L} = \mathbf{D}$	nerator's Name and Mailing Address	Company	Atin:	R. Tuell	A. State Manif	8947	t Number	
	<u>                                   </u>	orrance, CA 9050	ie Avenue	2		B. State Gener	ator's ID	0000	_
	4. Ge	orrance, CA 9050 nerator's Phone (213) 533-	02 7926 OR:	(213) 533 -7	231			010151619181	
	5. Tra	nsporter 1 Company Name	<b>6.</b>	US EPA ID Number		C. State Trans	porter's ID	100468	
	<b>]</b> J (	LI Environmental	Services I GIA	DID1518101/18	131617	D. Transporter	s Phone	213) 248-313	7
	7. Tra	nsporter 2 Company Name	8.	US EPA ID Number		E. State Trans	oorter's ID		-
			1 1			F. Transporter	s Phone		_
	a Da	signated Facility Name and Site Addres	s 10.	US EPA ID Number		G. State Facili	v'e ID		
		orris Industri	s 10.	OO EI A ID INGIIIDEI		d. Glate Facili	.,		
	<u>ا</u> د								
	٦. ا					H. Facility's Ph	_	7111	
	<u></u>	s Angeles, CA	90058  C A	D01917030	993	(213)	<u> 588 -</u>	7111	
	ļ., .,	DOT Description (tooluding Description	inning Name Hannel Clas	1D Mumb	12. Conta			14. I. Unit Waste No.	
	11. 0	S DOT Description (Including Proper Sh	ipping Name, Hazaro Cias	s, and ID Number)	No.	Туре		t/Vol	
	a. 🔎	Q, Wasten Corre	sive Linuid	. N.O.S.				State	
		Hitric acid)	Sire Enquis.	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				791	
		A A A A A A A A A A A A A A A A A A A	4817/0	(DOO2)	D. A. I	TIT 0131	OOO O	G EPA/Other	
	b.	prosive Material	) 4/4//6C	(DOCE)	01011	111111	9 9 9	DOO Z State	
	ا <sup>ن.</sup>	(DOTE8478)					İ	Otate .	
								EPA/Other	
	c.							State	
	ļ							EPA/Other	
					1 1	1 1 1	111	EPA/Other	1.
	d.							State	_
	-								
					4.			EPA/Other	
	1 44	ditional Descriptions for Materials Listed	1.45	_ TANK N		K Haadliaa C	don for Woo	ites Listed Above	
	*	Nitrie Acid 0-1 Hydrofluoric Acid	57. S. S. S. Dist	Titanium Cs  Indium Lauryl So  Holved Titanium	o-3%	c.	÷ .	d	. :
	15 S	pecial Handling Instructions and Addition		ter 74-10	0.70				
			· 1	act Chemt	rec '	at 80c	-424	1-9300 . Do	
	T <sub>e</sub>	of breathe vap	ors. do not	wash into	Sewer	or wa	ater wa	ey. It unabl	æ.
	•	b deliver retur	n to gener	ator . Volum	e is	appr	OXIVA	e. DOT	
	E	meraency Respor	se Guide	# 60. El	4 Pe	rmit 7	<del>2 4-9</del>	1052402	
	16.	9 ,							
	a	ENERATOR'S CERTIFICATION: I here nd are classified, packed, marked, and ational government regulations.							
		l am a large quantity generator, I certify							
	Р	be economically practicable and that I resent and future threat to human healt	h and the environment; OR	t, if I am a small quantity ge	enerator, I ha				
		eneration and select the best waste ma							
	Printe	d/Typed Name		Signature	<i>a</i> :a	27.75	~	Month Day Yea	r
•	$ R_c $	bert G. Tue	11 - Tr-	Robert L	9 91	well. S	4,	0.5.2.8.9	,
_	17 Tr	ansporter 1 Acknowledgement of Recei			<i>,</i> – <i>,</i> .	<del>, , , , , , , , , , , , , , , , , , , </del>		10012011	<u>.</u>
	L		pt of Matorialo	I Signature 7				Month Day Year	_
	Printer	d/Typed Name	·	Signature	Soll	mal		Month Day Year	,
	_ <	ARLAS MODRIGHE	· ·	The state of the s	7)	/		100000011	<u>_</u>
	18. Tr	ansporter 2 Acknowledgement of Recei	ipt of Materials						
	Printe	d/Typed Name		Signature				Month Day Year	r
	1			1				11111	
	19. Di	screpancy Indication Space							_
	1					•			
i	<u> </u>	Latin Owner of Court of Court	facility of hear its -	taniala agressa historia	illant au	no noted to the	10		_
		cility Owner or Operator Certification o	r receipt of nazardous ma	1	mest except	as noted in Iten	1 19.		
	Printe	d/Typed Name		Signature				Month Day Year	r
		\$							
_									

DHS 8022 A (1/88)

8 94 NSE CENTER 1-800-424-8802; WITHIN CALI

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL R

EPA 8700—22 (Rev. 9-88) Previous editions are obsolete.

Do Not Write Below This Line



4133 Bandini Blvd. Los Angeles, California, 90023 (213) 268-3137 FAX (213) 268-6254

## WORK ORDER

EPA NO. **CAD 058018367** FED. TAX NO. **XR 95 - 2769288** WASTE HAULER NO. **139** 

SHIPPER	MCDONNELL DO	XIGLAS CORP.	TIME:	A.S.A.P.	
	19503 SO. NO	xmandie ave.	DATE:	MAY 28, 1991	
	TORRANCE, CA	LIF.		25651-P6031	
BILLING ADDRESS	MCDONNELL DO	XIGLAS CORP.			
		331-102/P.O. BOX	2731 CONTACT	ROE TOOL (213) 783-5927	
	LONG BEACH,	CALIF. 90801			
JOB ADDRESS	MCDONNELL DO	OUGLAS CORP.		91-05-415	
JOB ADDITION	19503 50. NO	RMANDIE AVE.	_	maetin reyes	
	TORRANCE, CA	LIF.		CALL AT GATE X 585	
ORIGIN	TORRANCE		DESTINATION	LOS ANGELES	
	MIXED ACIDS		MANIFEST NO.	894198 14	
COMMODITY	PROVIDE 12	O BARREL RUBBER L	INED VACUUM TRUCK TO	PUMP MIXED ACIDS	
WORK PERFORMED	PROM T-97	AND TRANSPORT TO	NORRID INDUSTRIES FOR	DISPOSAL.	
·		1 200			
		( Mosso	20x. 3000 64L		
	•		DISPOSAL SITE		
START 1230		OP	GROSS HOURS	and the second	
TRAINEL TO		<del></del>			
				CHARGES	
MPLANT		1315 445	DISPOSAL		
MPLANT			DISPOSAL WASH OU	FEE	
MPLANT			WASH OU	FEE	
NPLANT			WASH OU DISPOSAL	FEE T CARRYING	
NPLANT			WASH OU DISPOSAL CHARGE	FEE T CARRYING	
NPLANT			WASH OU DISPOSAL CHARGE SURCHAR	FEE T CARRYING	
NPLANT			WASH OU DISPOSAL CHARGE SURCHAR	FEE T CARRYING	
NPLANT			WASH OU DISPOSAL CHARGE SURCHAR	FEE T CARRYING IGE	
10TAL HOURS			WASH OU DISPOSAL CHARGE SURCHAR OTHER	FEE T CARRYING	
			WASH OU DISPOSAL CHARGE SURCHAR OTHER TOTAL CH	FEE T CARRYING IGE	
10TAL HOURS			WASH OU DISPOSAL CHARGE SURCHAF OTHER  TOTAL CH  DRIVER DRIVER	FEE T CARRYING IGE	
TOTAL HOURS MINUS DOWN TIME			WASH OU DISPOSAL CHARGE SURCHAF OTHER  TOTAL CH  DRIVER DRIVER	FEE T CARRYING IGE	

## RCRA LAND DISPOSAL RESTRICTION NOTIFICATION

Gen	crator Name: Doug las Aircraft Company EPA	ID Number CAD 08 65 1 0005
Man	ilest Number, 89479388 Date	of Bhipmont. 05-28-91
EPA	Hazardous Wasto Number <u>D002</u>	
EPA wnst tron	notification is hereby submitted to NORRIS ENVIRO regulations described in 40 CFR Part 268 which prohos, unless these wastes are treated to meet specifiment technologies.  a determined that the described on the above listed manifested prior to land disposal.	ibit the land disposal of certain hazardous led standards or treated using specified
۵	WASTE (check one) Liquid hazardous waste including free liquids associated with any solid or sludge containing free cyanide at concentrations greater than or equal to 1000mg/L	TREATMENT STANDARD Cyanide Destruction Stabilization
	Liquid hazardous wastes, including free liquids associated with any solid or sludge, containing the following metals (or elements) at concentrations grouter than or equal to those specified below: (check those that apply)	Metals Recovery Stabilization
•	Armenic and/or compounds (as As) 500 mg/L	
	Cadmium and/or compounds (as Cd) 100 mg/L	
	Chromium (VI and/or compounds as Cr VI) 500 mg/L	
	. Lead and/or compounds (as Pb) 500 mg/L	
	Mercury and/or compounds (as Hg) 20 rog/L4	
	. Nickel and/or compounds (as Ni) 124 mg/L	•
	Belenium and/or compounds (as Se) 100 mg/L and	•
	Thallium and/or compounds (as TI) 130 mg/L	
	Liquid hazardous wastes that are primarily water and contain halogenated organic compounds (HOCs) in total concentration greater than or equal to 1,000 mg/L and less than 10,000 mg/L HOCs (see attached listing of HOC constituents)	Carbon Absorption Steam Stripping Other
	Liquid hazardous wastes containing polychlorinated biphenyls (PCIIs) at concentrations greater than or equal to 50 ppm	Incineration, high efficiency boiler, other thermal treatment
×	Addid hazardous wastes having a pH less than or equal to two(2)	Neutralization . Stabilization
	The spent solvent wastes specified in 40 CFR 201.31 as EPA Hazardous Wastes Nos F001, F002, F008, F004 and F005	Specify technology used to meet Table CCWE Check constituent(s) on Table CCWE which were reduced below treatment standards
A MULTURY	recent copy of waste analysis or a description of the knowledge vertify that all information submitted in this and all sesociated alodge and information.	o upon which this notification is based is attached, secuments is complete and accurate to the best of
Robe	rt G. Tuell, Jr. Senior Plan	+ Engineer 15-79-91
Print No	THE THE	± Engineer 05-28-91
Tol	ent S. Juella. (213) 5:	
Bignatu	Telent	33 - 792 6 1010 Number
		TOWN TO THE PROPERTY OF THE PR
		<del>-</del>